# AQUASEAL®

## PAK STOP

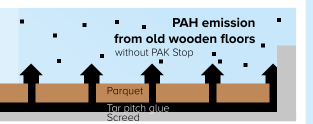


The Perfect Solution to Bridge Large Joints



#### The Task

Everyone knows the situation: There are construction sites with special challenges! This is especially true for joints/gaps that cannot be filled with the usual sealing products. The following questions quickly arise, for example:

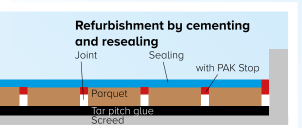


- How do I maintain and rehabilitate an old floor with PAK contamination?
- How do I solve the joint problem on old floors in general?
- How do I deal with wide or changing joints?
- How do I certifiably isolate the subfloor from the surface?
- How do I color match special joints?
- How do I fill a joint solidly and over-sealable?
- How do I solve cases of old parquet adhesives, leveling compounds or cardboard constructions generally?

Old floors are particularly critical if the old adhesive or subfloor construction contains PAKs (polycyclic aromatic hydrocarbons). The best-known component of PAKs is benzo(a)pyrene, a substance that is now known to be a carcinogenic, mutagenic and fruit-damaging. PAKs normally occur in dust form and are released into the indoor air via existing parquet joints into the indoor air. All old floors from before 1976 are to be regarded as critical, because black coal tar pitch adhesive was often used here, which contains PAHs and makes prophylactic remediation is recommended.s often used containing PAH, so renovation is recommended as a precaution.

#### The solution: AQUASEAL® PAK STOP

You can answer these cases and questions with AQUASEAL® PAK STOP! The product offers numerous advantages:



- + solvent free
- + water based
- + highly elastic
- + individual coloration options
- + very enviroenmentallly friendly
- + strongly isolating properties
- + low-smelling
- + silicone free
- + sandable
- +very low shrinkage
- + over-coatable
- + excellent adhesion
- + multi purpose usability
- + fast drying
- + saves money for renovation of old floors
- + certified PAK renovation

This means for your special cases: with AQUASEAL® PAK STOP you save risk, total remediation, waste, money and have a safe solution in the proven, certified and unique Berger-Seidle system. Especially in the case of PAK renovation, the encapsulation properties by AQUASEAL® PAK STOP also replaces legal duties and risks for the renovating company. Joints are sealed and leakage is prevented.

**The application is simple:** AQUASEAL® PAK STOP is mixed with 30% AQUASEAL® PAFUKIPOWDER COLOR in the desired color. Done! Follow the further instructions in the technical data sheet.



### Create Unique Designs with AQUASEAL® PAK STOP

AQUASEAL® PAK STOP isn't just a filler — it's a design tool. From bold ship-deck looks to wide-joint effects, your options are limitless. In combination with AQUASEAL® PAFUKIPOWDER COLOR, you can add custom colors and striking effects.

No limits to your creativity: Make the design your own with the endless possibilities of AQUASEAL® PAK STOP.



#### Show us what you create!

Tag us on Instagram or Facebook and share your project with us.





## The color world of AQUASEAL® PAFUKIPOWDER COLOR

**White** XZ03-10A8-0A0

Maple/Ash/Pine XZ03-8075-0A0 Oak light XZ03-8067-0A0



**Black** XZ03-4060-0A0

Beech/Red oak XZ03-8072-0A0 Azobe/Teak

Wenge/Smoked oak XZ03-80S6-0A0 Jarrah /
Red Eucalyptus /
Brazilian Cherry
XZ03-C062-0A0

#### Fill your broad gaps in 3 simple steps:

- 1 Prepare the floor and gaps.
  - Make sure sanding is done properly and gaps are cleaned, for example no leftovers of dirt or wax.
- Mix AQUASEAL PAK STOP with 30% of your preferred AQUASEAL® PAFUKIPOWDER COLOR to have the perfect match.

Your matching color can be wither close to the rest of the floor, or a nice contrast. Your choice!

- 3 Trowel your AQUASEAL® PAK STOP COLOR mixture on your floor and fill the gaps with a trowel. We have matching trowels available for your convenience.
- 4 Sand the floor and enjoy the final look.

  Done. Now the floor is ready for your preferred finish.

### Finish your floor: Fully flexible with our wide range of options!

Pick your preferred waterbased premium finish from our AQUASEAL® line — and your favorite gloss level! And if you prefer a solvent based OMU product take our perfect approved product SOLVSEAL LT EXPORT EXTRA.



Latest Technical Data Sheets and Safety Data Sheets are part and basis of this product information and need to be observed. These are available under www.berger-seidle.de or alternatively with a sample and offer under:



Berger-Seidle
...wood floors deserve the best!

Kurt Beyer, Sales Director Coating Systems Pty Ltd. PO Box 99 Port Melbourne, VIC 3207, Australia M: +61 (0)412 746 970 / Free: 1800 337 477 E: kurt@berger-seidle.com.au W: www.berger-Seidle.com.au

Berger-Seidle GmbH
Parkettlacke • Klebstoffe • Bauchemie
Maybachstr. 2 • 67269 Grünstadt / Germany
www.berger-seidle.de • info@berger-seidle.de
Tel: +49 63 59 80 05 - 300 • Fax: +49 63 59 80 05 - 171

